

ABSTRACT OF THE DISCLOSURE

A store transaction system that can determine what a store should be making each day if all the customer transactions were entered into the stores point of sale computer. The store transaction system combines various sensor outputs activated by customer activity in a logical manner to develop an independent store monitor that can operate 24/7 to reduce employee theft. A preferred embodiment compares the store transaction system revenue with the store point of sale computer system operated by the employees so an owner can determine a shift or the employees that are involved with theft without having to manually view video surveillance information or hire extra managers to watch the store operations. The invention also allows remote reviewing of those that are having exceptional positive impact on store sales. Another preferred embodiment allows an owner to remotely operate their integrated computer and store transaction system from any Internet access device with the proper browser.